

# Seed Sensor™

The first palm sized, point source radiation monitor  
specifically designed for finding lost LDR Brachytherapy Seeds



Ideal for a quick survey of implant rooms and needle loading stations



Sensitive to 50 cm for the lowest energy prostate implant sources



Small, fits easily into a lab coat pocket, 1.25" x 3.25" x 6.25"

The Seed Sensor™ radiation monitor is highly collimated so the detector can exactly pin point a loose seed in a needle loading work area. The detecting area is as directional as a flashlight. This helps you quickly locate the position of a lost seed on a table or in a room. Other survey meters are typically unable to locate a small, implant seed because they are not designed for this purpose.

The Seed Sensor™ is shielded to resist extraneous radiation and to reduce background radiation so it is very useful in detecting sources in areas where other radioactive sources are located.

*Keep the Seed Sensor™ nearby whenever you are handling seeds!*



Distributed by SeeDOS Ltd  
Please contact Colin Walters at [cwalters@seedos.com](mailto:cwalters@seedos.com)